

# **PALM INTRANET**

Day: Monday Date: 4/30/2007 Time: 09:20:01

### **Inventor Name Search Result**

Your Search was:

Last Name = DORRANCE

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09240638	6430598	150	01/29/1999	METHOD AND SYSTEM FOR DELETING MESSAGES FROM A SERVER	DORRANCE, DANIEL
60367966	Not Issued	159	03/26/2002	Color vision vehicle wheel alignment system	DORRANCE, DANIEL
07815663	Not Issued	161	12/31/1991	DATA PROCESSING FILE FORMAT TRANSPARENCY SYSTEM	DORRANCE, DANIEL M.
<u>07981040</u>	Not Issued	166	11/24/1992	DYNAMICALLY LINKED AND SHARED COMPRESSION/DECOMPRESSION	DORRANCE, DANIEL M.
08428783	5539908	150	04/21/1995	SYSTEM AND METHOD FOR PROVIDING DATA COMPRESSION DECOMPRESSION SHARING AND TRANSPARENCY	DORRANCE, DANIEL M.
09335293	<u>6611817</u>	150	06/17/1999	AUTOMATED TECHNIQUE FOR CODE GENERATION OF DATASTREAM MAPPINGS	DORRANCE, DANIEL M.
09339706	Not Issued	168	06/24/1999	METHOD AND TECHNIQUE FOR SIGNING FINANCIAL TRANSACTIONS	DORRANCE, DANIEL M.
10456720	6799166	150	06/06/2003	METHOD AND APPARATUS FOR PREVENTING DUPLICATE TRANSACTIONS ON BATCH MODE FAILURE RECOVERY IN A DATA PROCESSING SYSTEM	DORRANCE, DANIEL MICHAEL
10457843	Not Issued	30		Apparatus and method for maintaining resource integrity without a unified transaction manager in a software environment	DORRANCE, DANIEL MICHAEL
10713734	Not Issued	121	11/13/2003	Method and system for selecting rules to validate information submitted on an electronic form	DORRANCE, DANIEL MICHAEL
09389193	Not Issued	161		METHOD AND APPARATUS FOR PREVENTING DUPLICATE	DORRANCE, DANIEL MICHAEL

				TRANSACTIONS ON BATCH MODE FAILURE RECOVERY IN A DATA PROCESSING SYSTEM	
10397345	Not Issued	61	03/26/2003	Color vision vehicle wheel alignment system	DORRANCE, DANIEL R.
10439153	6894771	150	05/15/2003	WHEEL ALIGNMENT APPARATUS AND METHOD UTILIZING THREE- DIMENSIONAL IMAGING	DORRANCE, DANIEL R.
10646644	Not Issued	71	08/22/2003	Method and apparatus for guiding placement of vehicle service fixtures	DORRANCE, DANIEL R.
10682247	7164472	150	10/09/2003	COMMON REFERENCE TARGET MACHINE VISION WHEEL ALIGNMENT SYSTEM	DORRANCE, DANIEL R.
10857781	Not Issued	71	05/28/2004	Image sensing wheel alignment system	DORRANCE, DANIEL R.
10862597	Not Issued	30		Method and apparatus for assisted vehicle identification and service	DORRANCE, DANIEL R.
10958872	Not Issued	71		Wheel alignment apparatus and method utilizing three-dimensional imaging	DORRANCE, DANIEL R.
11388076	Not Issued	30		Vehicle wheel alignment system scanned beam imaging sensor	DORRANCE, DANIEL R.
11421181	Not Issued	30		Machine Vision Vehicle Wheel Alignment Image Processing Methods	DORRANCE, DANIEL R.
11461309	Not Issued	30		Vehicle lift reference system for movable machine-vision alignment system sensors	DORRANCE, DANIEL R.
11535881	Not Issued	30		Method and Apparatus For Vehicle Service System Optical Target	DORRANCE, DANIEL R.
11555023	Not Issued	160	lj l	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	DORRANCE, DANIEL R.
11555047	Not Issued	30		Method and Apparatus for Wheel Alignment System Target Projection and Illumination	DORRANCE, DANIEL R.
60378123	Not Issued	159	05/15/2002	Wheel alignment apparatus and method utilizing CMOS three-dimensional imager	DORRANCE, DANIEL R.
60664748	Not Issued	159		Vehicle wheel alignment system scanning laser-based camera sensor	DORRANCE, DANIEL R.
60686248	Not Issued	159		Machine vision vehicle wheel alignment image processing methods	DORRANCE, DANIEL R.
60704408	Not Issued	159	08/01/2005	Vehicle lift reference system for movable machine-vision alignment system sensors	DORRANCE, DANIEL R.
60721206	Not Issued	159	09/28/2005	Method and apparatus for vehicle service system optical target assembly	DORRANCE, DANIEL R.
60732003	Not	159	11/01/2005	Method and apparatus for wheel alignment	DORRANCE, DANIEL

1	Issued		system target projection and illumination	R.
60866537	Not Issued	20	11/20/2006 Method and Apparatus For Suspension Geometry Measurement	DORRANCE, DANIEL R.

Search Another: Inventor Last Name First Name

| DORRANCE | DANIEL | Search |

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 



## PALM INTRANET

Day: Monday Date: 4/30/2007 Time: 09:20:42

### **Inventor Name Search Result**

Your Search was:

Last Name = STREGE First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60367966	Not Issued	159		Color vision vehicle wheel alignment system	STREGE, TIMOTHY
09262524	6219134	150		ROLLING RUNOUT COMPENSATION FOR WHEEL ALIGNMENT	STREGE, TIMOTHY A
<u>09585006</u>	6427346	150	06/01/2000	METHOD AND APPARATUS FOR CALIBRATION OF NO- COMPENSATION AND UNIVERSAL WHEEL ADAPTERS UTILIZED IN VEHICLE WHEEL ALIGNMENT PROCEDURES	STREGE, TIMOTHY A.
09655777	6370455	150		Method and apparatus for networked wheel alignment communications and service	STREGE, TIMOTHY A.
09666163	Not Issued	161	09/20/2000	Vehicle service equipment wireless remote	STREGE, TIMOTHY A.
09838763	6442460	150	04/19/2001	METHOD AND APPARATUS FOR NETWORKED WHEEL ALIGNMENT COMMUNICATIONS AND SERVICES	STREGE, TIMOTHY A.
09880571	6754562	150	06/13/2001	METHOD AND APPARATUS FOR WIRELESS INFORMATION TRANSFER IN VEHICLE SERVICE SYSTEMS	STREGE, TIMOTHY A.
09955263	Not Issued	161		Voice interface for vehicle wheel alignment system	STREGE, TIMOTHY A.
10397345	Not Issued	61		Color vision vehicle wheel alignment system	STREGE, TIMOTHY A.
10439153	6894771	150		WHEEL ALIGNMENT APPARATUS AND METHOD UTILIZING THREE- DIMENSIONAL IMAGING	STREGE, TIMOTHY A.
10646644	Not Issued	71		Method and apparatus for guiding placement of vehicle service fixtures	STREGE, TIMOTHY A.
10682247	7164472	150		COMMON REFERENCE TARGET MACHINE VISION WHEEL	STREGE, TIMOTHY A.

1				ALIGNMENT SYSTEM	
10871241	6917417	150	06/18/2004	METHOD AND APPARATUS FOR INFORMATION TRANSFER IN VEHICLE SERVICE SYSTEMS	STREGE, TIMOTHY A.
10958872	Not Issued	71	10/05/2004	Wheel alignment apparatus and method utilizing three-dimensional imaging	STREGE, TIMOTHY A.
11013057	Not Issued	30	12/15/2004	Vehicle lift measurement system	STREGE, TIMOTHY A.
11024215	7100289	150	12/22/2004	MICROELECTRONIC VEHICLE SERVICE SYSTEM SENSOR	STREGE, TIMOTHY A.
11050488	Not Issued	41	02/02/2005	Vehicle tire changer with integrated detector for tire pressure sensors	STREGE, TIMOTHY A.
11075150	Not Issued	71	03/08/2005	Method and apparatus for information transfer in vehicle service systems	STREGE, TIMOTHY A.
11094587	Not Issued	30		Method and apparatus for wireless networks in wheel alignment systems	STREGE, TIMOTHY A.
11400005	Not Issued	25	04/07/2006	Vehicle service system with variable-lens imaging sensors	STREGE, TIMOTHY A.
11461309	Not Issued	30	07/14/2006	Vehicle lift reference system for movable machine-vision alignment system sensors	STREGE, TIMOTHY A.
11461513	Not Issued	30	08/01/2006	Microelectronic Vehicle Service System Sensor	STREGE, TIMOTHY A.
11555023	Not Issued	160	10/31/2006	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	STREGE, TIMOTHY A.
11555047	Not Issued	30	10/31/2006	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	STREGE, TIMOTHY A.
11623659	Not Issued	25	01/16/2007	METHODS AND SYSTEMS FOR DETERMINING VEHICLE WHEEL ALIGNMENT	STREGE, TIMOTHY A.
60378123	Not Issued	159	05/15/2002	Wheel alignment apparatus and method utilizing CMOS three-dimensional imager	STREGE, TIMOTHY A.
60623574	Not Issued	159	10/29/2004	Vehicle wheel alignment angle sensor system incorporating two-dimensional imaging sensor array	STREGE, TIMOTHY A.
60669040	Not Issued	159	04/07/2005	Vehicle service system with variable focal length imaging sensors	STREGE, TIMOTHY A.
60704408	Not Issued	159	08/01/2005	Vehicle lift reference system for movable machine-vision alignment system sensors	STREGE, TIMOTHY A.
60732003	Not Issued	159		Method and apparatus for wheel alignment system target projection and illumination	STREGE, TIMOTHY A.
60866537	Not	20	11/20/2006	Method and Apparatus For Suspension	STREGE, TIMOTHY A.

	Issued			Geometry Measurement	
60867938	Not Issued	20		Integrated Tire Pressure Diagnostic System and Method	STREGE, TIMOTHY A.
07244040	4897926	150	1	VEHICLE WHEEL TURNING ANGLE GAUGE	STREGE, TIMOTHY A.
07293014	4977524	150	1	ELECTRONIC MEASURING GAUGE AND APPARATUS FOR ACCURATE VEHICLE STANCE DIAGNOSIS AND GUIDANCE IN EFFECTING WHEEL ALIGNMENT	STREGE, TIMOTHY A.
08055638	5528496	150	04/29/1993	VEHICLE ALIGNMENT SYSTEM AND METHOD INCORPORATING DIGITAL PHOTOGRAPH DATABASE OF VEHICLES	STREGE, TIMOTHY A.
08092325	Not Issued	163	07/15/1993	VEHICLE ALIGNMENT SYSTEM AND METHOD INCORPORATING DIGITAL VIDEO AND AUDIO INSTRUCTIONS FOR THE OPERATOR	STREGE, TIMOTHY A.
08502497	5774361	150	07/14/1995	CONTEXT SENSITIVE VEHICLE ALIGNMENT AND INSPECTION SYSTEM	STREGE, TIMOTHY A.
<u>09110771</u>	6298284	150	07/06/,1998	APPARATUS AND METHOD FOR DETERMINING VEHICLE WHEEL ALIGNMENT MEASUREMENTS FROM THREE DIMENSIONAL WHEEL POSITIONS AND ORIENTATIONS	STREGE, TIMOTHY A.
09111024	6263322	150	1	INTEGRATED AUTOMOTIVE SERVICE SYSTEM AND METHOD	STREGE, TIMOTHY A.
09388730	Not Issued	161	09/02/1999	ADVANCED NETWORKING CONNECTIVITY FOR AUTOMOTIVE WHEEL ALIGNMENT SYSTEMS	STREGE, TIMOTHY A.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor	STREGE	TIMOTHY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# . \* PALM INTRANET

Day: Monday
Date: 4/30/2007
Time: 09:20:53

## **Inventor Name Search Result**

Your Search was:

Last Name = BURNS First Name = LEIGH

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
09566247	6509962	150	05/05/2000	INTEGRATED CIRCUIT IMAGE SENSOR FOR WHEEL ALIGNMENT SYSTEMS	BURNS, JR., LEIGH R.			
60367966	Not Issued	159	03/26/2002	Color vision vehicle wheel alignment system	BURNS, LEIGH			
10260952	6744497	150	09/30/2002	INTEGRATED CIRCUIT IMAGE SENSOR FOR WHEEL ALIGNMENT SYSTEMS	BURNS, LEIGH R.			
10397345	Not Issued	61	03/26/2003	Color vision vehicle wheel alignment system	BURNS, LEIGH R.			
10646644	Not Issued	71		Method and apparatus for guiding placement of vehicle service fixtures	BURNS, LEIGH R.			
10682247	7164472	150	10/09/2003	COMMON REFERENCE TARGET MACHINE VISION WHEEL ALIGNMENT SYSTEM	BURNS, LEIGH R.			
10857781	Not Issued	71	05/28/2004	Image sensing wheel alignment system	BURNS, LEIGH R.			
10958872	Not Issued	71		Wheel alignment apparatus and method utilizing three-dimensional imaging	BURNS, LEIGH R.			
11421181	Not Issued	30		Machine Vision Vehicle Wheel Alignment Image Processing Methods	BURNS, LEIGH R.			
11461309	Not Issued	30		Vehicle lift reference system for movable machine-vision alignment system sensors	BURNS, LEIGH R.			
11555023	Not Issued	160	10/31/2006	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	BURNS, LEIGH R.			
11555047	Not Issued	30	[	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	BURNS, LEIGH R.			
60672356	Not Issued	159		Glare tolerant machine vision vehicle service system sensors	BURNS, LEIGH R.			
60677049	Not Issued	159	05/03/2005	Automobile ride height indicator assembly	BURNS, LEIGH R.			

<b>.</b>		1	n .	1	
60686248	Not Issued	159		Machine vision vehicle wheel alignment image processing methods	BURNS, LEIGH R.
60704408	Not Issued	159		Vehicle lift reference system for movable machine-vision alignment system sensors	BURNS, LEIGH R.
60705020	Not Issued	159		Tire tread imaging vehicle wheel alignment system and method	BURNS, LEIGH R.
60732003	Not Issued	159		Method and apparatus for wheel alignment system target projection and illumination	BURNS, LEIGH R.
60866537	Not Issued	20		Method and Apparatus For Suspension Geometry Measurement	BURNS, LEIGH R.
07066772	4777824	150		ELECTROMAGNETIC ACOUSTIC TRANSDUCER	BURNS, LEIGH R.
<u>08162452</u>	5488471	150		SENSORS FOR VEHICLE ALIGNMENT SYSTEM AND APPARATUS USING SAME	BURNS, LEIGH R.
08339461	5519489	150	11/18/1994	VEHICLE ALIGNMENT SYSTEM	BURNS, LEIGH R.
08429680	5489983	150	04/27/1995	SENSOR FOR VEHICLE ALIGNMENT SYSTEM AND APPARATUS USING SAME	BURNS, LEIGH R.
08781284	6064750	150	01/10/1997	APPARATUS AND METHOD FOR DETERMINING VEHICLE WHEEL ALIGNMENT MEASUREMENTS FROM THREE DIMENSIONAL WHEEL POSITIONS AND ORIENTATIONS	BURNS, LEIGH R.
<u>09110771</u>	6298284	150	07/06/1998	APPARATUS AND METHOD FOR DETERMINING VEHICLE WHEEL ALIGNMENT MEASUREMENTS FROM THREE DIMENSIONAL WHEEL POSITIONS AND ORIENTATIONS	BURNS, LEIGH R.
09416643	6252973	150		APPARATUS AND METHOD FOR DETERMINING VEHICLE WHEEL ALIGNMENT MEASUREMENTS FROM THREE DIMENSIONAL WHEEL POSITIONS AND ORIENTATIONS	BURNS, LEIGH R.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor	BURNS	LEIGH	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

# . \* PALM INTRANET

Day: Monday Date: 4/30/2007 Time: 09:21:03

## **Inventor Name Search Result**

Your Search was:

Last Name = SHYLANSKI

First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10439153	6894771	150	05/15/2003	WHEEL ALIGNMENT APPARATUS AND METHOD UTILIZING THREE- DIMENSIONAL IMAGING	SHYLANSKI, MARK S.
10646644	Not Issued	71		Method and apparatus for guiding placement of vehicle service fixtures	SHYLANSKI, MARK S.
10682247	7164472	150	10/09/2003	COMMON REFERENCE TARGET MACHINE VISION WHEEL ALIGNMENT SYSTEM	SHYLANSKI, MARK S.
10857781	Not Issued	71	05/28/2004	Image sensing wheel alignment system	SHYLANSKI, MARK S.
10958872	Not Issued	71	10/05/2004	Wheel alignment apparatus and method utilizing three-dimensional imaging	SHYLANSKI, MARK S.
11013057	Not Issued	30	12/15/2004	Vehicle lift measurement system	SHYLANSKI, MARK S.
11421181	Not Issued	30		Machine Vision Vehicle Wheel Alignment Image Processing Methods	SHYLANSKI, MARK S.
11535881	Not Issued	30		Method and Apparatus For Vehicle Service System Optical Target	SHYLANSKI, MARK S.
11555023	Not Issued	160	10/31/2006	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	SHYLANSKI, MARK S.
11555047	Not Issued	30	10/31/2006	Method and Apparatus for Wheel Alignment System Target Projection and Illumination	SHYLANSKI, MARK S.
60686248	Not Issued	159		Machine vision vehicle wheel alignment image processing methods	SHYLANSKI, MARK S.
60705020	Not Issued	159		Tire tread imaging vehicle wheel alignment system and method	SHYLANSKI, MARK S.
60721206	Not Issued	159		Method and apparatus for vehicle service system optical target assembly	SHYLANSKI, MARK S.
60732003	/Not Issued	159		Method and apparatus for wheel alignment system target projection and illumination	SHYLANSKI, MARK S.

60866537	Not Issued	20	11/20/2006 Method and Apparatus For Suspension Geometry Measurement	SHYLANSKI, MARK S.
	<u> </u>			

Search Another: Inventor Last Name First Name

SHYLANSKI MARK Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Monday Date: 4/30/2007 Time: 09:21:13

### **Inventor Name Search Result**

Your Search was:

Last Name = GOLAB

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
06058300	4320768	150		COMPUTERIZED ELECTRO- OCULOGRAPHIC (CEOG) SYSTEM	GOLAB, THOMAS	
06296177	Not Issued	161		COMPUTERIZED ELECTRO- OCULOGRAPHIC (CEOG) SYSTEM	GOLAB, THOMAS	
08998513	6087934	150		VELOCITY-DISCRIMINATING CABLE MOTION TRANSDUCER SYSTEM	GOLAB, THOMAS	
10397345	Not Issued	61		Color vision vehicle wheel alignment system	GOLAB, THOMAS	
10439153	<u>6894771</u>	150	05/15/2003	WHEEL ALIGNMENT APPARATUS AND METHOD UTILIZING THREE- DIMENSIONAL IMAGING	GOLAB, THOMAS	
10912846	Not Issued	95		METHOD FOR MEASURING OPTICALLY REFLECTIVE VEHICLE WHEEL SURFACES	GOLAB, THOMAS	
60367966	Not Issued	159	(1	Color vision vehicle wheel alignment system	GOLAB, THOMAS	
07025908	4769698	150		INTERACTIVE MICROSCOPIC IMAGE DISPLAY SYSTEM AND METHOD	GOLAB, THOMAS J	
10646644	Not Issued	71 .	08/22/2003	Method and apparatus for guiding placement of vehicle service fixtures	GOLAB, THOMAS J.	
10682247	7164472	150		COMMON REFERENCE TARGET MACHINE VISION WHEEL ALIGNMENT SYSTEM	GOLAB, THOMAS J.	
10857781	Not Issued	71	05/28/2004	Image sensing wheel alignment system	GOLAB, THOMAS J.	
10958872	Not Issued	71		Wheel alignment apparatus and method utilizing three-dimensional imaging	GOLAB, THOMAS J.	
11388076	Not Issued	30		Vehicle wheel alignment system scanned beam imaging sensor	GOLAB, THOMAS J.	
11421181	Not Issued	30	05/31/2006	Machine Vision Vehicle Wheel Alignment Image Processing Methods	GOLAB, THOMAS J.	
11535881	Not	30	09/27/2006	Method and Apparatus For Vehicle	GOLAB, THOMAS J.	

	Issued			Service System Optical Target	
60378123	Not Issued	159	05/15/2002	Wheel alignment apparatus and method utilizing CMOS three-dimensional imager	GOLAB, THOMAS J.
60664748	Not Issued	159		Vehicle wheel alignment system scanning laser-based camera sensor	GOLAB, THOMAS J.
60686248	Not Issued	159		Machine vision vehicle wheel alignment image processing methods	GOLAB, THOMAS J.
60705020	Not Issued	159	08/03/2005	Tire tread imaging vehicle wheel alignment system and method	GOLAB, THOMAS J.
60866537	Not Issued	20	11/20/2006	Method and Apparatus For Suspension Geometry Measurement	GOLAB, THOMAS J.
06359682	4474186	150	03/18/1982	COMPUTERIZED ELECTRO- OCULOGRAPHIC (CEOG) SYSTEM WITH FEEDBACK CONTROL OF STIMULI	GOLAB, THOMAS J.
06913165	4724485	150		TELEVISION SCANNING WITH IMPROVED RESOLUTION	GOLAB, THOMAS J.
<u>07665395</u>	5172988	150	03/06/1991	FORM PRINTER WITH INTERACTIVE CAMERA AND COMPUTER CONTROL	GOLAB, THOMAS J.

Search Another: Inventor	Last Name	First Name	
Scarch Another: Inventor	GOLAB	THOMAS	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page